

What is claimed is:

1 1. A last will and testament service method in a last
2 will and testament service system having a testator terminal, last
3 will and testament service terminal, public office terminal, and
4 communication line, comprising:

5 processing of producing will information and
6 authentication information in which said testator terminal
7 produces will information representing a will to an heir being
8 left after the death of a testator and transmits it through said
9 communication line to said last will and testament service
10 terminal;

11 processing of registering said will information in which
12 said last will and testament service terminal receives said will
13 information and said authentication information through said
14 communication line and, after having authenticated said testator
15 based on said authentication information, registers and takes
16 custody of said will information and charges a predetermined fee
17 to said testator;

18 upon said death of said testator, processing of
19 transmitting dead person information in which said public office
20 terminal accepts a notice of death and records it as dead person
21 information and transmits said dead person information through
22 said communication line to said last will and testament service
23 terminal; and

24 processing of transmitting said will information in which
25 said last will and testament service terminal receives said dead
26 person information through said communication line and compares
27 said dead person information with said authentication information

107-43469

1 2. The last will and testament service method according
2 to Claim 1, wherein said communication line is the Internet.

5 processing of producing will information and
6 authentication information in which said testator terminal
7 produces will information representing a will to an heir being
8 left after the death of a testator and transmits it through said
9 communication line to said last will and testament service
10 terminal;

11 processing of registering said will information in which
12 said will service terminal receives said will information and said
13 authentication information through said communication line and,
14 after having authenticated said testator based on said
15 authentication information, registers and takes custody of said
16 will information and charges a predetermined fee to said testator;

17 processing of transmitting updating information and
18 authentication information in which said testator terminal
19 transmits said updating information used to read, change, or add
20 contents of said will information registered on said last will
21 and testament service terminal, together with said authentication
22 information, through said communication line, to said last will

23 and testament service terminal;

24 processing of updating said will information in which said
25 last will and testament service terminal receives said will
26 information and authentication information through said
27 communication line and, after having authenticated said testator
28 based on said authentication information and, transmits, based
29 on said updating information, said will information registered
30 on said last will and testament service terminal, through said
31 communication line, to said last will and testament terminal and
32 changes or adds contents of said will information and charges a
33 predetermined fee to said testator;

34 upon said death of said testator, processing of
35 transmitting dead person information in which said public office
36 terminal accepts a notice of death and records it as dead person
37 information and transmits said dead person information through
38 said communication line to said last will and testament service
39 terminal; and

40 processing of transmitting said will information in which
41 said last will and testament service terminal receives said dead
42 person information through said communication line and compares
43 said dead person information with said authentication information
44 and, if said dead person information matches with said testator,
45 transmits said will information to said heir of said testator in
46 an arbitrary manner.

1 4. The last will and testament service method according
2 to Claim 3, wherein said communication line is the Internet.

1 5. A last will and testament service method in a last

31 processing of receiving said will information in which said
32 testator terminal receives said will information transmitted from
33 said last will and testament service terminal through said
34 communication line.

1 6. The last will and testament service method according
2 to Claim 5, wherein said communication line is the Internet.

1 7. A last will and testament service method in a last
2 will and testament service system having a testator terminal, last
3 will and testament service terminal, public office terminal, and
4 communication line, comprising:

5 processing of producing will information and
6 authentication information in which said testator terminal
7 produces will information representing a will to an heir being
8 left after the death of a testor and transmits it through said
9 communication line to said last will and testament service
10 terminal;

11 processing of registering said will information in which
12 said last will and testament service terminal receives said will
13 information and said authentication information through said
14 communication line and, after having authenticated said testator
15 based on said authentication information, registers and takes
16 custody of said will information and charges a predetermined fee
17 to said testator;

18 processing of transmitting updating information and said
19 authentication information in which said testator terminal
20 transmits said updating information used to read, change, or add
21 contents of said will information registered on said last will

22 and testament service terminal, together with said authentication
23 information, through said communication line, to said last will
24 and testament service terminal;

25 processing of updating said will information in which said
26 last will and testament service terminal receives said will
27 information and authentication information through said
28 communication line and, after having authenticated said testator
29 based on said authentication information, transmits, based on
30 said updating service terminal, said will information registered
31 on said last will and testament service terminal, through said
32 communication line, to said last will and testament terminal and
33 changes or adds contents of said will information and charges a
34 predetermined fee to said testator;

35 upon said death of said testator, processing of
36 transmitting dead person information in which said public office
37 terminal accepts a notice of death and records it as dead person
38 information and transmits said dead person information through
39 said communication line to said last will and testament service
40 terminal;

41 processing of transmitting said will information in which
42 said last will and testament service terminal receives said dead
43 person information through said communication line and compares
44 said dead person information with said authentication information
45 and, if said dead person information matches with said testator,
46 transmits said will information through said communication line
47 to said testator terminal; and

48 processing of receiving said will information in which said
49 testator terminal receives said will information transmitted from
50 said last will and testament service terminal through said

51 communication line.

1 8. The last will and testament service method according
2 to Claim 7, wherein said communication line is the Internet.

1 9. A last will and testament service system comprising:
2 a testator terminal;
3 a last will and testament service terminal;
4 a public office terminal;
5 a communication line; and
6 wherein said testator terminal, based on manipulation of
7 a testator, is so configured as to produce will information
8 representing a will to an heir being left after the death of said
9 testator and authentication information used to authenticate said
10 testator and to transmit it through said communication line to
11 said last will and testament service terminal,
12 wherein said last will and testament service terminal,
13 based on manipulation of an operator in charge of a last will and
14 testament service, is so configured as to receive said will
15 information and said authentication information through said
16 communication line and, after having authenticated said testator
17 based on said authentication information, to register and take
18 custody of said will information and to charge a predetermined
19 fee to said testator; and upon said death of said testator to
20 receive dead person information through said communication line
21 and to compare said dead person information with said
22 authentication information and, if said dead person information
23 matches with said testator, to transmit said will information to
24 said heir of said testator in an arbitrary manner; and

25 wherein said public office terminal, based on manipulation
26 of an operator in charge of receiving a notice of death, is so
27 configured as to receive said notice of death and to record it
28 as dead person information and to transmit said dead person
29 information through said communication line to said last will and
30 testament service terminal.

1 10. The last will and testament service system according
2 to Claim 9 wherein said communication line is the Internet.

1 11. A last will and testament service system comprising:
2 a testator terminal;
3 a last will and testament service terminal;
4 a public office terminal;
5 a communication line; and
6 wherein said testator terminal, based on manipulation of
7 a testator, is so configured as to produce will information
8 representing a will to an heir being left after the death of said
9 testator and authentication information used to authenticate said
10 testator and to transmit it through said communication line to
11 said last will and testament service terminal and, at the same
12 time, to transmit updating information used to read, change, and
13 add contents of said will information, together with said
14 authentication information, through said communication line, to
15 said last will and testament service terminal,
16 wherein said last will and testament service terminal,
17 based on manipulation of an operator in charge of a last will and
18 testament service, is so configured as to receive said will
19 information and said authentication information through said

0994872-073404

20 communication line and, after having authenticated said testator
 21 based on said authentication information, to register and take
 22 custody of said will information and to charge a predetermined
 23 fee to said testator; and upon said death of said testator, to
 24 receive dead person information through said communication line
 25 and to compare said dead person information with said
 26 authentication information and, if said dead person information
 27 matches with said testator, to transmit said will information to
 28 said heir of said testator in an arbitrary manner and, at the same
 29 time, to receive said updating information and said
 30 authentication information through said communication line and,
 31 after having authenticated said testator based on said
 32 authentication being registered through said communication line
 33 to said testator terminal and to change or add said will
 34 information and to charge a predetermined fee to said testator;
 35 and

36 wherein said public office terminal, based on manipulation
 37 of an operator in charge of receiving a notice of death, is so
 38 configured as to receive said notice of death and to record it
 39 as dead person information and to transmit said dead person
 40 information through said communication line to said last will and
 41 testament service terminal.

1 12. The last will and testament service system according
 2 to Claim 11 wherein said communication line is the Internet.

1 13. A last will and testament service system comprising:
 2 a testator terminal;
 3 a last will and testament service terminal;

4 a public office terminal;

5 a communication line; and

6 wherein said testator terminal, based on manipulation of
7 a testator, is so configured as to produce will information
8 representing a will to an heir being left after the death of said
9 testator and authentication information used to authenticate said
0 testator and to transmit it through said communication line to
1 said last will and testament service terminal,

wherein said last will and testament service terminal, based on manipulation of an operator in charge of a last will and testament service, is so configured as to receive said will information and said authentication information through said communication line and, after having authenticated said testator based on said authentication information, to register and take custody of said will information and to charge a predetermined fee to said testator; and upon said death of said testator, to receive dead person information through said communication line and to compare said dead person information with said authentication information and, if said dead person information matches with said testator, to transmit said will information to said heir of said testator,

wherein said public office terminal, based on manipulation of an operator in charge of receiving a notice of death, is so configured as to receive said notice of death and to record it as dead person information and to transmit said dead person information through said communication line to said last will and testament service terminal; and

wherein said testator terminal, based on manipulation of said heir, is so configured as to receive said will information

33 transmitted from said last will and testament service terminal
34 through said communication line.

1 14. The last will and testament service system according
2 to Claim 13 wherein said communication line is the Internet.

1 15. A last will and testament service system comprising:
2 a testator terminal;
3 a last will and testament service terminal;
4 a public office terminal;
5 a communication line; and

6 wherein said testator terminal, based on manipulation of
7 a testator, is so configured as to produce will information
8 representing a will to an heir being left after the death of said
9 testator and authentication information used to authenticate said
10 testator and to transmit it through said communication line to
11 said last will and testament service terminal and, at the same
12 time, to transmit updating information used to read, change, and
13 add contents of said will information, together with said
14 authentication information, through said communication line, to
15 said last will and testament service terminal,

16 wherein said last will and testament service terminal,
17 based on manipulation of an operator in charge of a last will and
18 testament service, is so configured as to receive said will
19 information and said authentication information through said
20 communication line and, after having authenticated said testator
21 based on said authentication information, to register and take
22 custody of said will information and to charge a predetermined
23 fee to said testator; and upon said death of said testator, to

24 receive dead person information through said communication line
25 and to compare said dead person information with said
26 authentication information and, if said dead person information
27 matches with said testator, to transmit said will information
28 through said communication line to said testator terminal and,
29 at the same time, to receive said updating information and said
30 authentication information through said communication line and,
31 after having authenticated said testator based on said
32 authentication information, to transmit, based on said updating
33 information, said will information being registered through said
34 communication line to said testator terminal and to change or add
35 said will information and to charge a predetermined fee to said
36 testator; and

37 wherein said public office terminal, based on manipulation
38 of an operator in charge of receiving a notice of death, is so
39 configured as to receive said notice of death and to record it
40 as dead person information and to transmit said dead person
41 information through said communication line to said last will and
42 testament service terminal; and

43 wherein said testator terminal, based on manipulation of
44 said heir, is so configured as to receive said will information
45 transmitted from said last will and testament service terminal
46 through said communication line.

1 16. The last will and testament service system according
2 to Claim 15 wherein said communication line is the Internet.

17. A storage medium storing control programs to have a
computer implement a last will and testament service method in

a last will and testament service system having a testator terminal, last will and testament service terminal, public office terminal, and communication line, said method comprising:

5 processing of producing will information and authentication information in which said testator terminal produces will information representing a will to an heir being left after the death of a testator and transmits it through said communication line to said last will and testament service terminal;

10 processing of registering said will information in which said last will and testament service terminal receives said will information and said authentication information through said communication line and, after having authenticated said testator based on said authentication information, registers and takes
15 custody of said will information and charges a predetermined fee to said testator;

 upon said death of said testator, processing of transmitting dead person information in which said public office terminal accepts a notice of death and records it as dead person
20 information and transmits said dead person information through said communication line to said last will and testament service terminal; and

 processing of transmitting said will information in which said last will and testament service terminal receives said
25 dead person information through said communication line and compares said dead person information with said authentication information and, if said dead person information matches with said testator, transmits said will information to said heir of said testator in an arbitrary manner.

1 18. A storage medium storing control programs to have a
2 computer to implement a functions of a last will and testament
3 service system comprising:

4 a testator terminal;

5 a last will and testament service terminal;

6 a public office terminal;

7 a communication line; and

8 wherein said testator terminal, based on manipulation of
9 a testator, is so configured as to produce will information
10 representing a will to an heir being left after the death of said
11 testator and authentication information used to authenticate said
12 testator and to transmit it through said communication line to
13 said last will and testament service terminal,

14 wherein said last will and testament service terminal,
15 based on manipulation of an operator in charge of a last will and
16 testament service, is so configured as to receive said will
17 information and said authentication information through said
18 communication line and, after having authenticated said testator
19 based on said authentication information, to register and take
20 custody of said will information and to charge a predetermined
21 fee to said testator; and upon said death of said testator to
22 receive dead person information through said communication line
23 and to compare said dead person information with said
24 authentication information and, if said dead person information
25 matches with said testator, to transmit said will information to
26 said heir of said testator in an arbitrary manner; and

27 wherein said public office terminal, based on manipulation
28 of an operator in charge of receiving a notice of death, is so
29 configured as to receive said notice of death and to record it

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	
0	0.0000	0.0001	0.0002	0.0003	0.0004	0.0005	0.0006	0.0007	0.0008	0.0009	0.0010	0.0011	0.0012	0.0013	0.0014	0.0015	0.0016	0.0017	0.0018	0.0019	0.0020	0.0021	0.0022	0.0023	0.0024	0.0025	0.0026	0.0027	0.0028	0.0029	0.0030	0.0031	0.0032	0.0033	0.0034	0.0035	0.0036	0.0037	0.0038	0.0039	0.0040	0.0041	0.0042	0.0043	0.0044	0.0045	0.0046	0.0047	0.0048	0.0049	0.0050	0.0051	0.0052	0.0053	0.0054	0.0055	0.0056	0.0057	0.0058	0.0059	0.0060	0.0061	0.0062	0.0063	0.0064	0.0065	0.0066	0.0067	0.0068	0.0069	0.0070	0.0071	0.0072	0.0073	0.0074	0.0075	0.0076	0.0077	0.0078	0.0079	0.0080	0.0081	0.0082	0.0083	0.0084	0.0085	0.0086	0.0087	0.0088	0.0089	0.0090	0.0091	0.0092	0.0093	0.0094	0.0095	0.0096	0.0097	0.0098	0.0099	0.0100